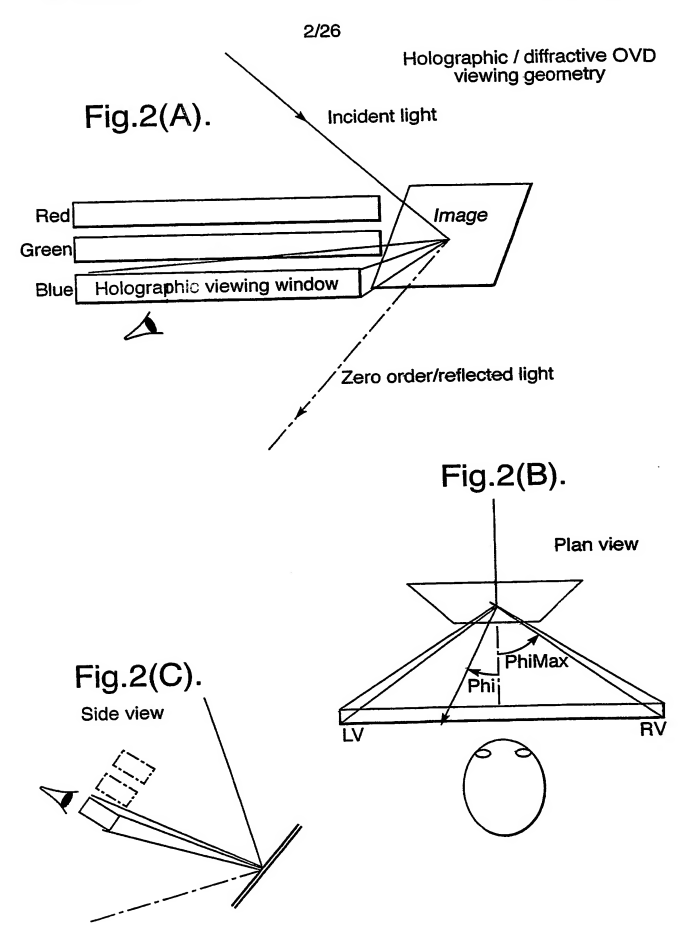
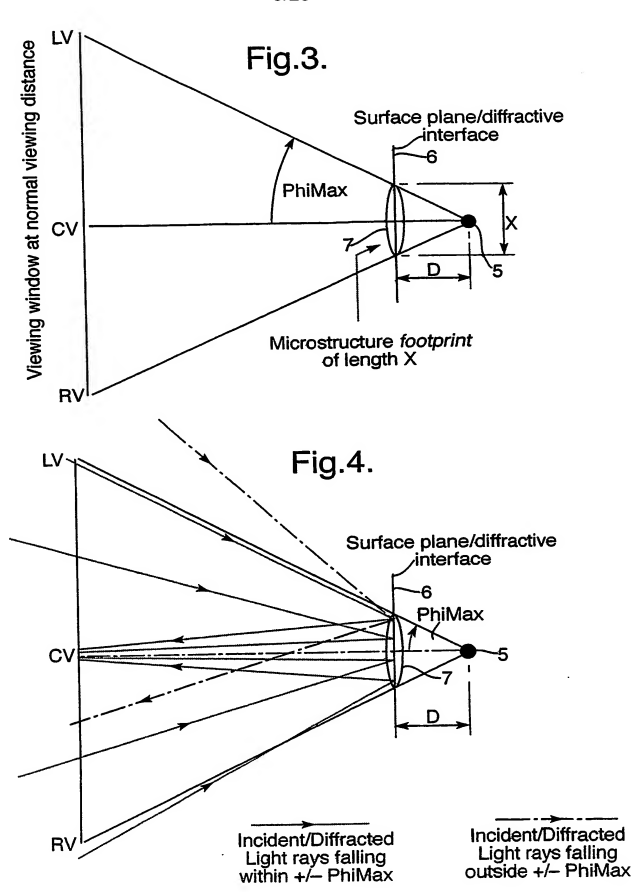
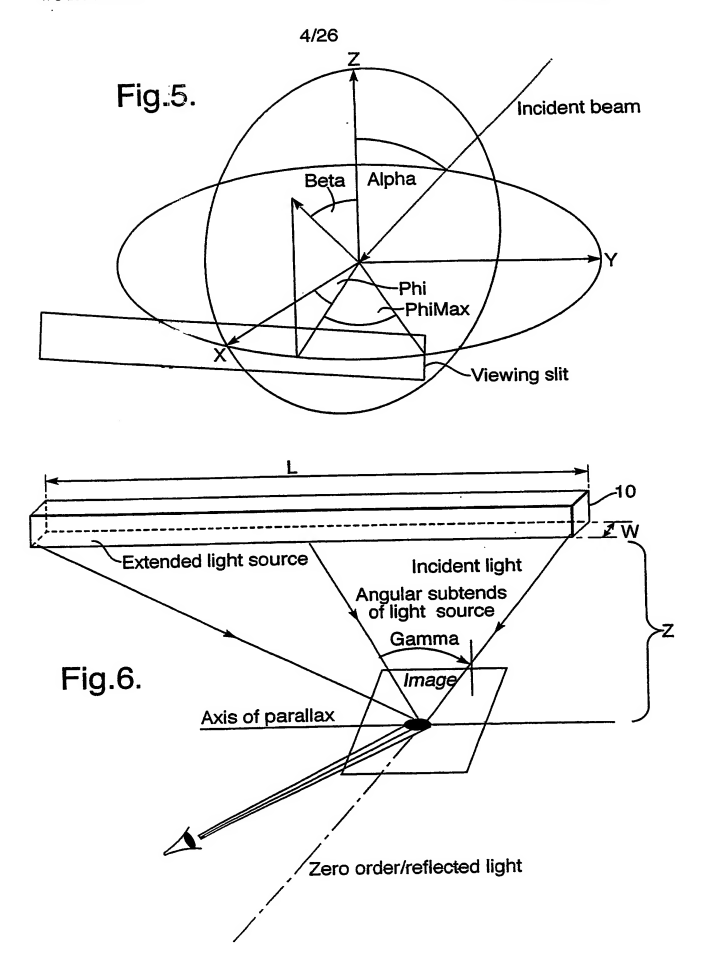


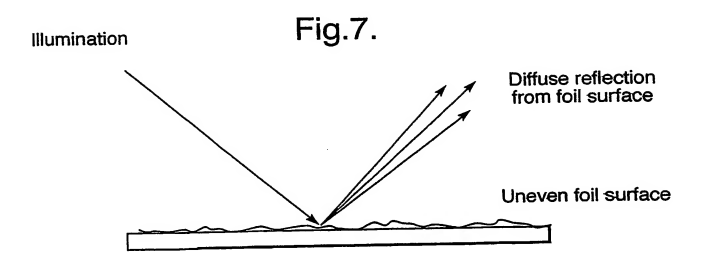
WO 2005/069085 PCT/GB2005/000101





PCT/GB2005/000101





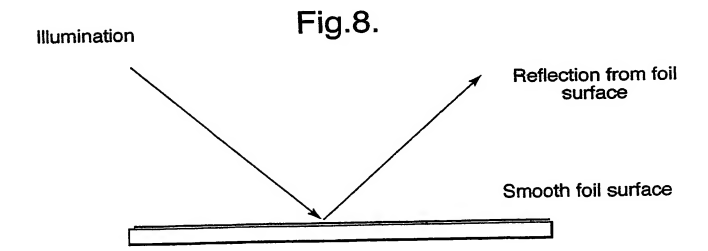


Fig.9. Visual showing parallax displacement and image smear under point source light

Depth	Left	Centre	Right
2mm		*	*
4mm	*	*	*
6mm	↑		*
8mm	↑	↑	*

Fig.10.

Visual showing parallax displacement and image smear under extended light source

Depth	Left	Centre Right	
2mm	*	115 115 116 117 117	*
4mm	*	**	*
6mm	* .		*
8mm	**		

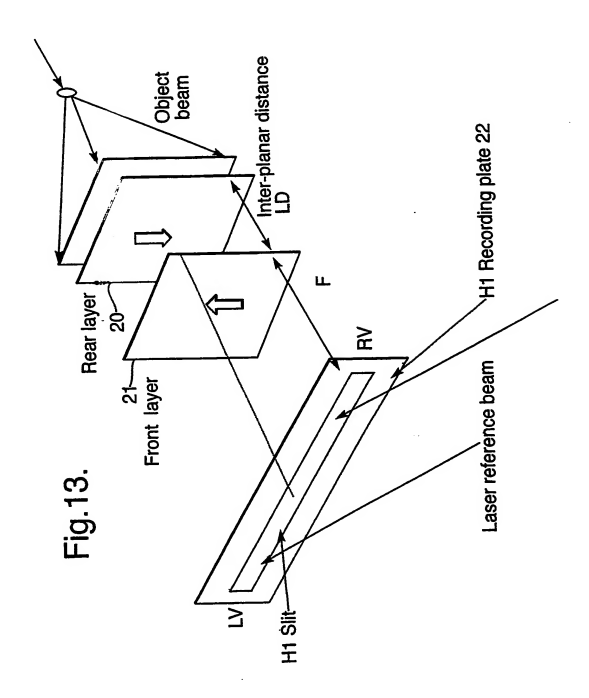
Fig. 11.

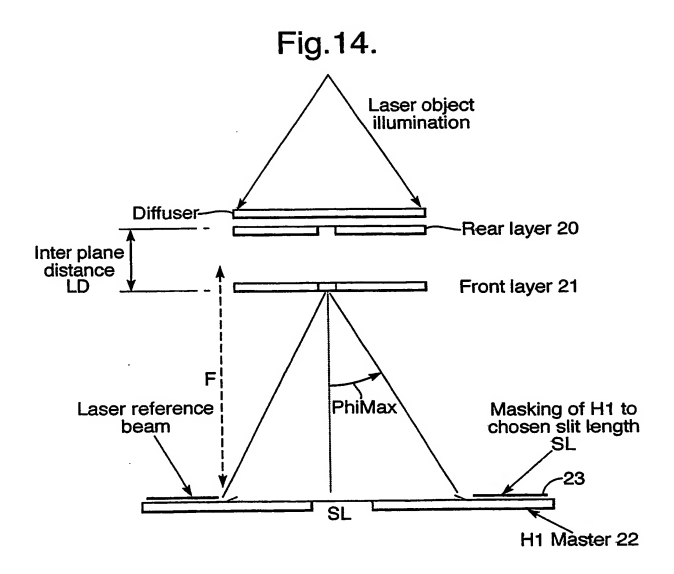
Visual showing parallax motion viewed under point source with front plane datum effect

Depth	Left	Centre	Right	
2mm	50 5 100 5 1	000 100 0 100 0 10 0 10 0 100	100 0 100 0 100 100 100 100 0	
4mm	0100 100 0 1	0100 0100 0100 0100 0100 0100 0100 010	D 100	
6mm	D 100	100 0 100 0	100 0 100 0 100 100 100 100 0	
8mm	100 100 100 100 100 100 100 100 100 100	0100 0 100 0 10 0100 0 100 0 100 100 0 100 0 100 100 0 100 0 100	D 100	

Fig. 12.
Visual showing parallax motion and blur viewd under extended light source

Depth	Left	Centre	Right
2mm	100 0 100 0	01000 100 0 10 0 100 0 100 0 100 100 0 100 0 100	100 0 100 0 10 100 0 100 0 100 100 0 100 0 100 100 0 100 0 100
4mm	0100 0100 010 0 100 0 100 0 100 0 100 100 0 100 0 100	D 100	D 100
6mm	0100 0100 100 0100 0100 100 0100 0100 100	5 100 5 100	D 100
8mm	0 100 0 100	D 100 D 100 D 10 D 100 D 100 D 10 D 100 D 100 D 100	01000 1000 100 0 1000 1000 100 1000 1000 100 1000 1000 100





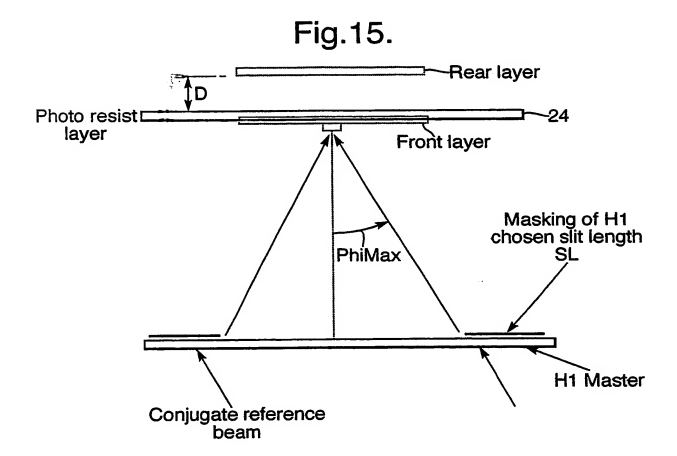
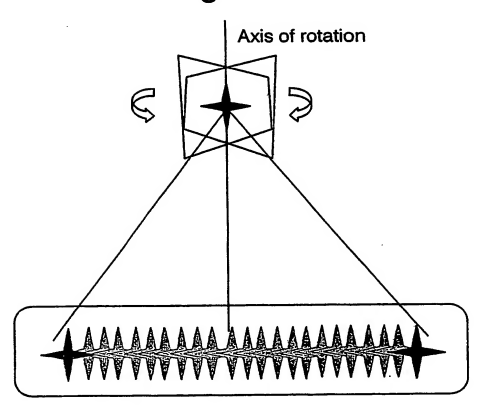
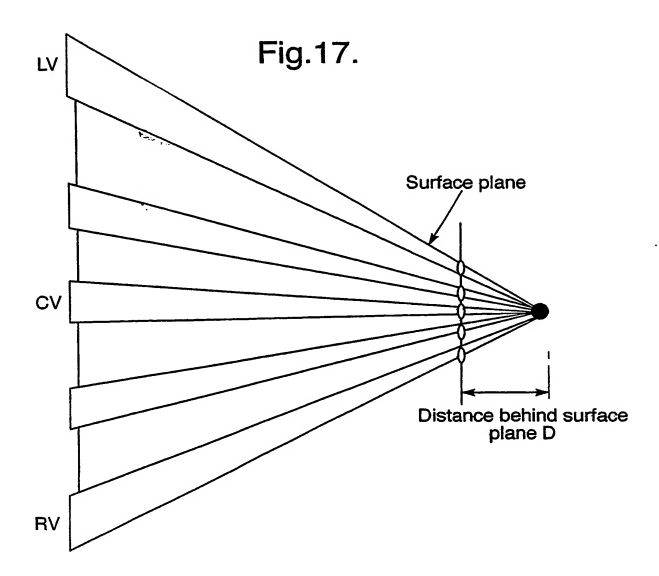


Fig.16.





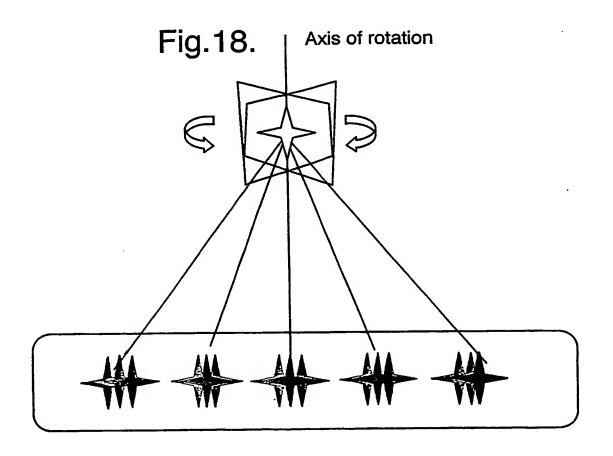
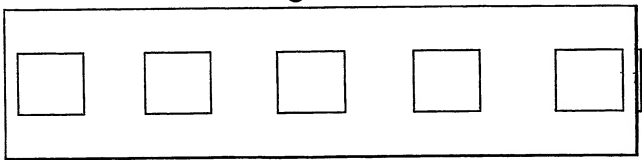


Fig.20.



Modified H1 mask for 5-stage segmented movement

Fig.19.

Visual showing parallax movement and image blur for five stage segmented movement

Depth	Left 1	Left 2	Centre	Right 4	Right 5
2mm	- 111 - 111	711			1
4mm	1	1111 11111	# :::	100	11
6mm	# :::	100 mm	777	m	#
8mm	1	111	111	787	#

WO 2005/069085 PCT/GB2005/000101

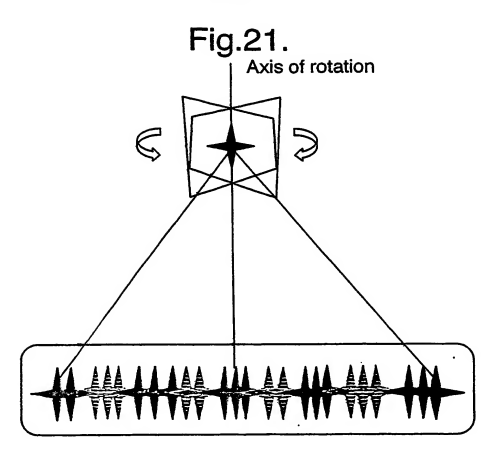


Fig.22.

Modified H1 mask for modulating brightness of depth image as it progresses across total viewing angle

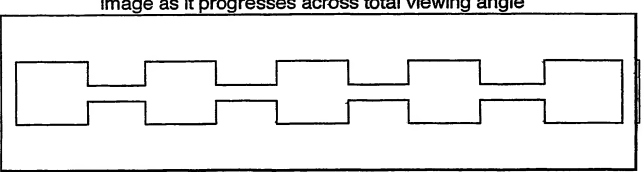


Fig.23.

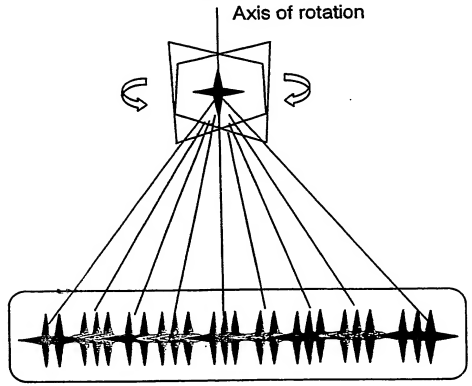


Fig.24.
H1 modification for alternating colour change on progressing across viewing angle

WO 2005/069085 PCT/GB2005/000101

19/26

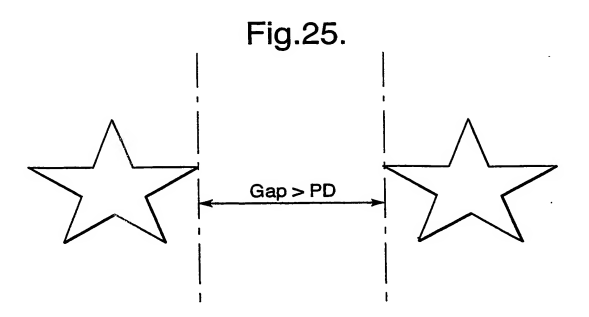


Fig.26U.

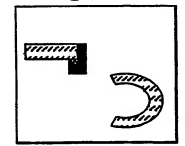
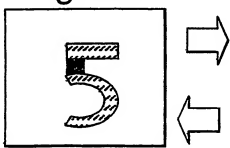


Fig.26V.



PCT/GB2005/000101 WO 2005/069085

20/26

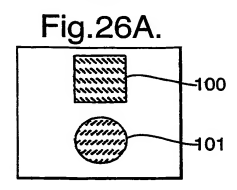


Fig.26B.

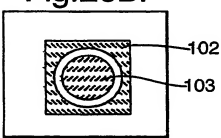
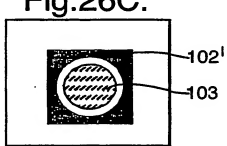
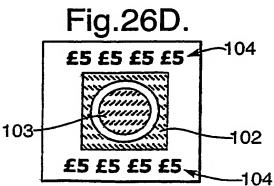
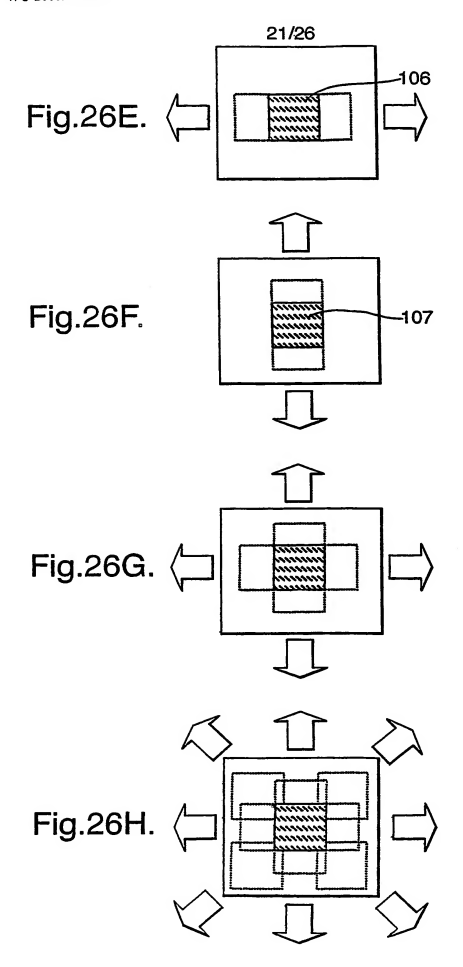


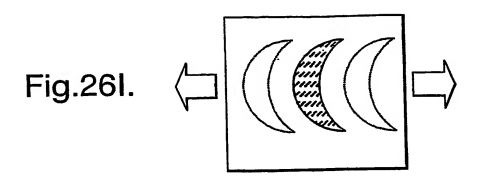
Fig.26C.

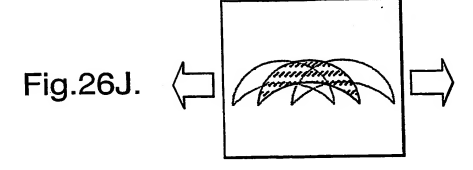


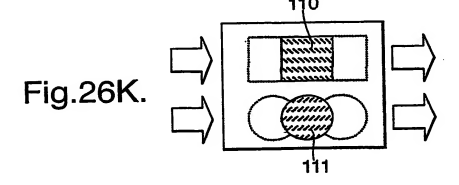


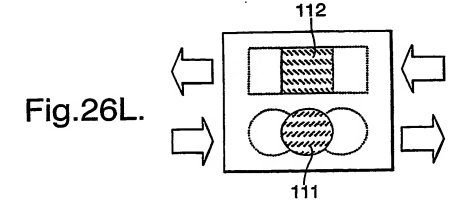


22/26









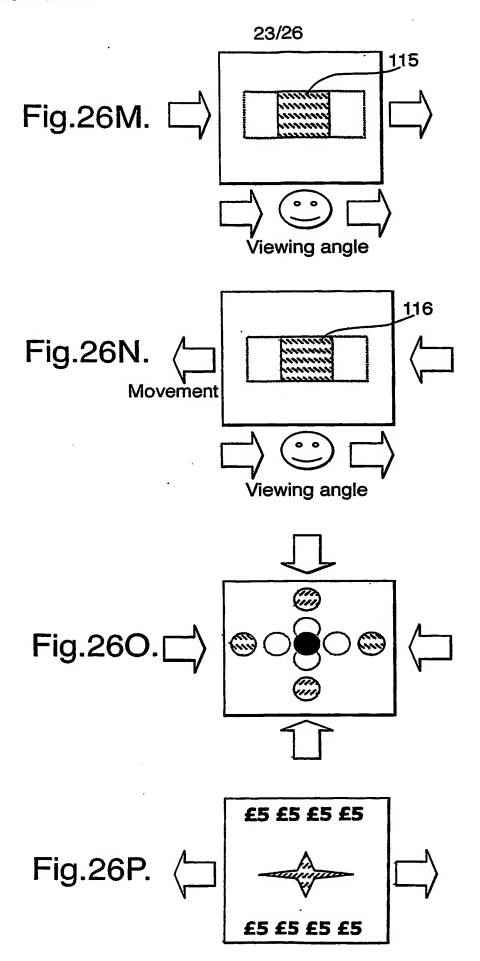


Fig.26Q.

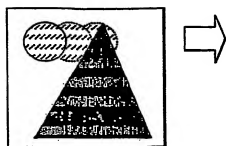




Fig.26R.

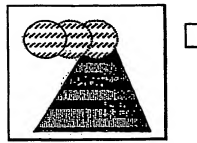




Fig.26S.

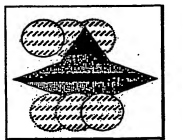
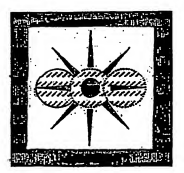


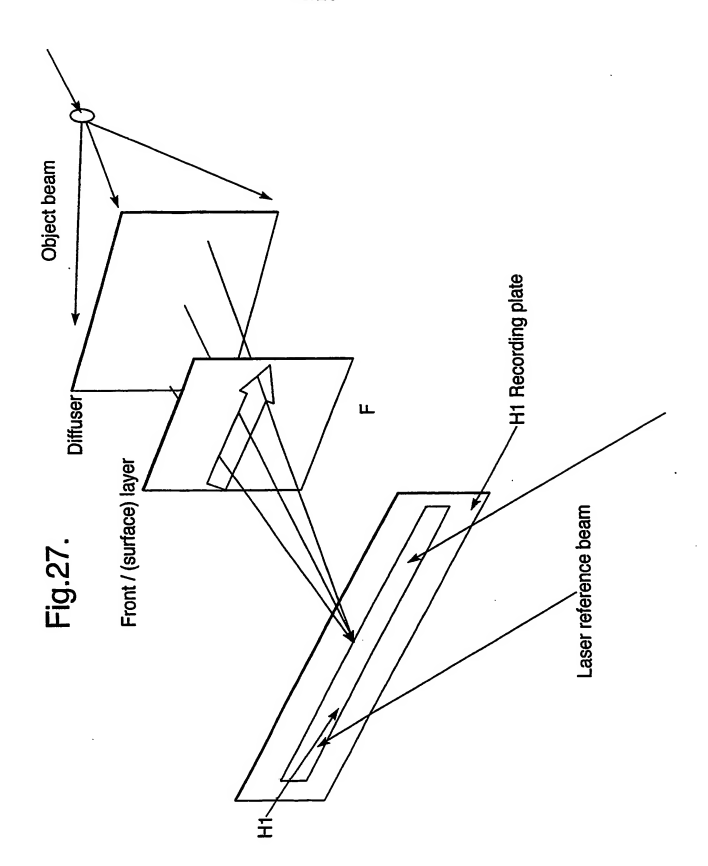


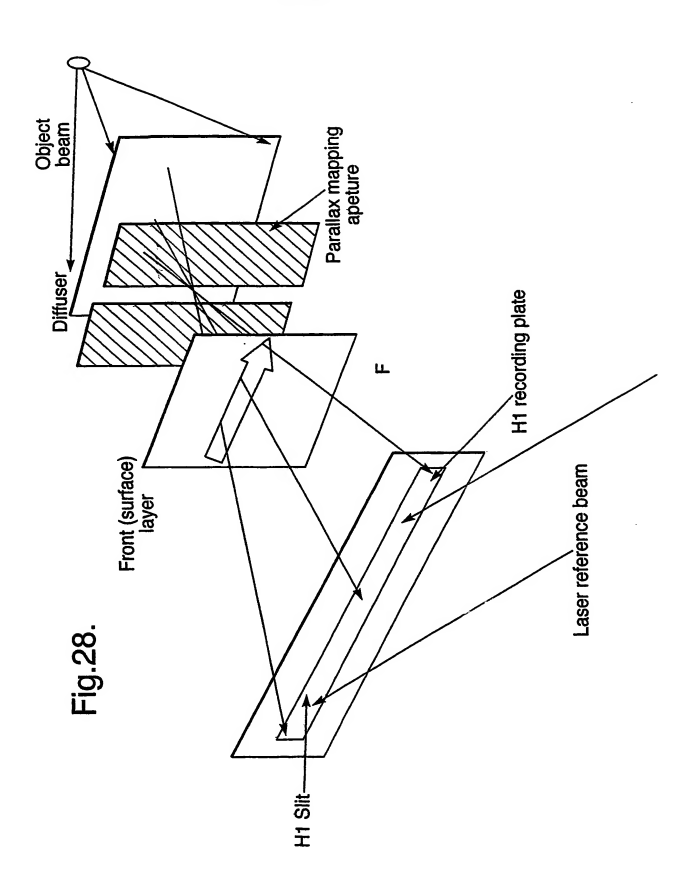


Fig.26T.









This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record.

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

BLACK BORDERS

IMAGE CUT OFF AT TOP, BOTTOM OR SIDES

FADED TEXT OR DRAWING

BLURRED OR ILLEGIBLE TEXT OR DRAWING

SKEWED/SLANTED IMAGES

COLOR OR BLACK AND WHITE PHOTOGRAPHS

CRAY SCALE DOCUMENTS

LINES OR MARKS ON ORIGINAL DOCUMENT

REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY

IMAGES ARE BEST AVAILABLE COPY.

OTHER:

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.